PROJECT 10073 RECORD CARD

1.	DATE	2. LOCATION		12.	CONCLUSIONS
	Jun 61	Temple, Texas		00	Was Balloon Probably Balloon
3.	DATE-TIME GROUP	4. TYPE OF OBSERVATION	4	0	Possibly Balloon
	Local 0400	D-Ground-Visual	C Ground-Radar	00	Was Aircraft Probably Aircraft
	GMT 1000Z Jun 61	□ Air-Vi sual	D Air-Intercept Radar		Possibly Aircraft
5.	PHOTOS	6. SOURCE		0	Was Astronomical
	XP No	Civilian		00	Probably Astronomical Possibly Astronomical
7.	LENGTH OF CBSERYATION	3. NUMBER OF OBJECTS	9. COURSE	2	Other Insufficient Data for Evaluation
	3 min	Cne	W-E	0	Unknown
10.	BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
	Bright colored object simil larger. Appeared as a circl fast.	ar to a star but e and travelled	of the exact of the object was the date this. The duration of the possibility conclusion car	late car	June, but was not sure e. It is possible that CHO I, however without anot be checked out. the sighting suggests of an a/c sighting. No e reached in view of t
		Sivila	listed as inst		rmation and the case is icient data.

ATIC FORM 329 (REV 26 BEP 52)

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME (Please Print)

SIGNATURE OF GARAGE

DATE July 9/1861

(Do Not Write in This Space)
CODE:

from west to East. We watched it about 3 min. Then we lost sight of it. It was 4 in the morning. I know because the alarim hadjert gone off and watched me.

PROJECT 10073 RECORD CARD

28 Jun 61 3. DATE-TIME GROUP Local 2020 GMT 290220Z 5. PHOTOS D You E No	## CROUP 2020 Ground-Visual Air-Visual Ground-Visual 5. SOURCE		12. CONCLUSIONS D Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF CASERVATION 20 sec 10. BRIEF SUMMARY OF SIGHTING Ora objt. Traveled very fast star such as Polaris.		cates that described is in error. Su to time of sight there was a brillight and many ditions were as had to be an he reported. If the reported of the could be a coul	Insufficient Data for Evaluation Unknown k with the American Ephemor sunset and moonrise indiription of sky conditions in had just set 17 min prior ting, yet witnesses reported the stars showing. If sky contracts a showing. If sky contracts a showing. If sky contracts a correct, have been a high flying a creas.

ATIC FORM 329 (REV 26 SEP 52)

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1.	When did you see the object? Boy Month Your		2. Time of day:		
	Day Month Year		(Circle One):	A.M.	or P.M.
3.	Time Zone: (Circle One): a. Eastern b. (Central) c. Mountain d. Pacific e. Other		(Circle One):	a. Daylight b. Standard	Saving
4.	Where were you when you saw the object?				
		TEN	y or Town	State or	V A C
	Neurest Pontal Address	Cit	y or Town	State or	Country
	Additional remarks:				
•-5.	How long was object in sight?	0_		20_	
		Hours	Minutes	Seconds	
	5.1 How was time in sight determined?				
	a. Certain	c.	Not very sure		
	b. (Fairly certain)	d.	Just a guess		
6.	What was the condition of the sky?				
	DAY		NIGHT		
	o. Bright		a. Bright		
	b. Cloudy		b. Cloudy		
1.	IF you saw the object during DAYLIGHT,	where was th	e SUN located as you	looked at the	e object?
	(Circle One): a. In front of you b. In back of you c. To your right		d. To your left e. Overhead f. Don't rememb	96	

0.	IF you saw the object at 8.1 STARS (Circle Or		ital also ye		OON (Circle O		
		10):		0+2 11			
	a. Mone				a. Bright moo	and the same of th	
	b. A few				b. Dull moon!		
	c. (dany)				d. Don't reme	ght — pitch dark	
	d. Don't remen	nper			d. Don Freme	moer	
9.	The object appeared:						
	(Circle One): a.(As a light	ь.	Shiny c.	Dork d.	Don't remember	
10.	If it appeared as a light,	was it brig	ghter than	the brightes			REASA
					EXIG	RT STOAR	
11.	Did the object:				(Circ	le One for each	question)
	a. Appear to stand st	ill at any t	me?		Yes	No.	Don't Know
	b. Suddenly speed up			y time?	Yes	No	Don't Know
	c. Break up into parts				Yes	NG.	Don't Know
	d. Give off smoke?				Yes	No)	Don't Know
	e. Change brightness	?			Yes	No	Don't Know
	f. Change shape?				Yos	175	Don't Know
	g. Flash or flicker?				Yes	119	Don't Know
	h. Disappear and rea	ppear ?			Yes	(No)	Don't Know
- 12.	Did the object move beh	ind someth	ing at any	time, partic	ularly a cloud?		
	(Circle One):	Yes	1	Don't Know			YES, then tell who
	it moved behind:		(No)	DON'T KNOW		you diswared	res, man ran wad
13.	Did the object move in f	ront of som	ething at	any time, pa	rticularly a clo	ud?	
	(Circle One): in front of:	Yes	(No)	Don't Know	. 11	you answered	ES, then tell who
	Did the object appear:	(Circle C	ne):	a. (Solid)	b. Transpare	nt c. Vapor	d. Don't Know
14.		ect through	any of th	e following?			
	Did you observe the obje			0.	Binoculars	Yes	(No)
	Did you observe the object. a. Eyeglasses	(Yes)	No	50.6	The second second second second second		
		Yes	No No	70	Telescope	Yes	(No)
	a. Eyeglasses	Yes Yes Yes	25 25 NO	f.	and the second second	Yes	(No)

	Tell in a few words the following things about the object. a. Sound NONE b. Color OPANCE - VELLOW
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. A DRAWING COULD BE MISLEADING IF LOOK LINE A BRISTA STAR MUCH LINE POLARIS OR THE NORTH STAR.
18.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. (Like a bright star) c. Sharply outlined d. Don't remember
	IF there was MORE THAN ONE object, then how many were there? ONLY ONE Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. JUST ONE LOUKED LIKE A STAR

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

13

- 21. How large did the object appear to you as compared to an object with which you are familiar?

 MUCH LIKE A BRIGHT STAR SUCH AS POLARIS.
- 22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

IT WOULD COVER ABOUT ALLOFIT.

- 23. Did the object disappear while you were watching it? If so, how?

 NO. WE SAW IT FUR ROSSEL WE TURNED FROM ITTO SEEA TRAIN

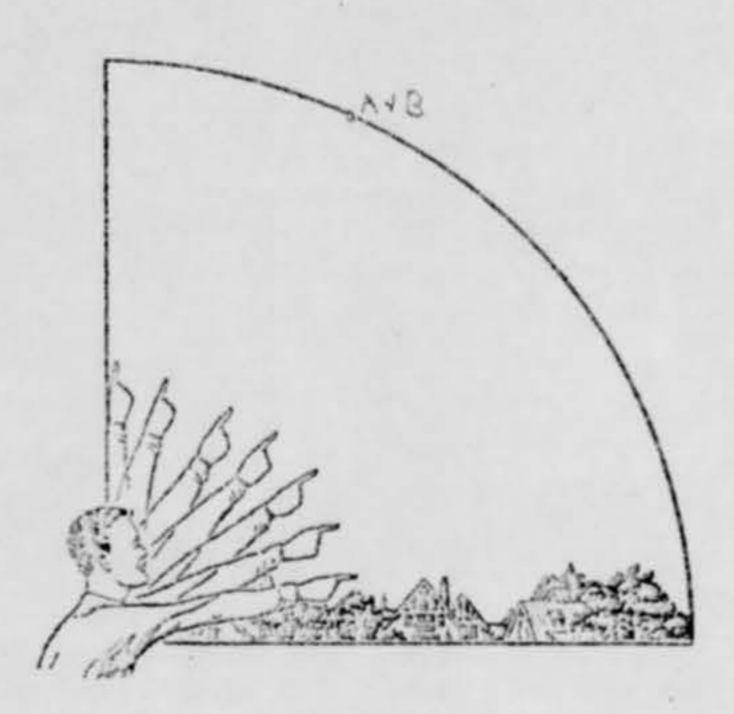
 WHICH WAS PASSING NEAR. ABOUT DEEC. LAFER WE LUKED UP TO SEE

 IT HAD DISSAPPARED
- 24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

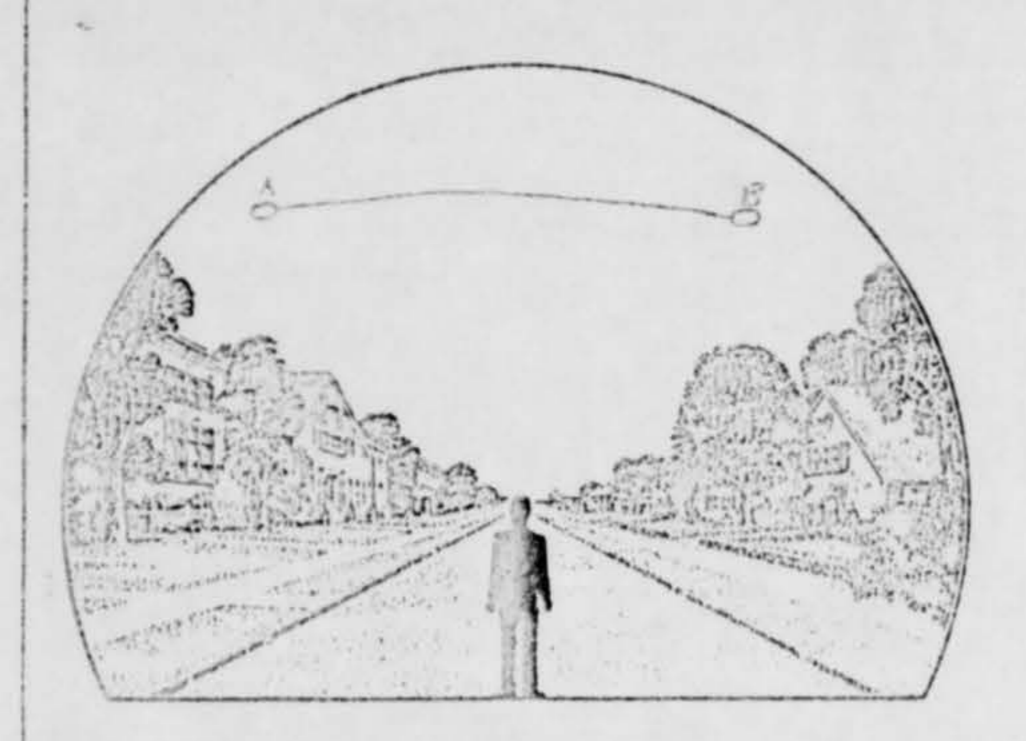
LROSS THE SKY ATA HIGH SPEED YOU HAVE A GOOD IDEA WHAT WE SAW

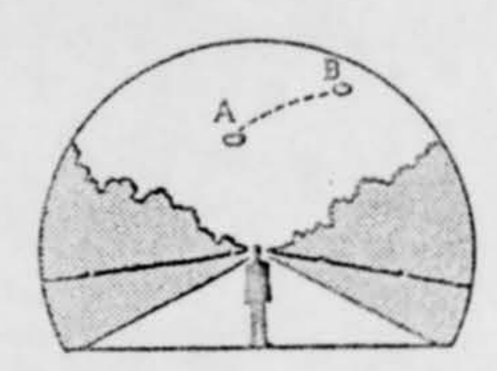
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other 27. What were you doing at the time you saw the object LYING ON OUR BACKS LOUKIN	Y FREIND BACK YARD, WE WHERE
SAWIT	
28. IF you were MOVING IN AN AUTOMOBILE or ome 28.1 What direction were you moving? (Circle O a. North b. Northeast d. Southeast 28.2 How fast were you moving?	e. South f. Southwest h. Northwest
28.3 Did you stop at any time while you were lo (Circle One) Yes No -29. What direction were you looking when you first sa	
	e. South h. Northwest
a. North b. Northeast d. Southeast	f. Southwest i. Overhead
30. What direction were you looking when you last sa	w the object? (Circle One) g. West h. Northwest f. Southwest l. Overhead
b. Northeast d. Southeast 31. If you are familiar with bearing terms (angular dir from true North (thru east) and also the number of	rection), try to estimate the number of degrees the object was degrees it was upward from the horizon (elevation).

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place on "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





CLOUDS (Circle One)	WEATHER (Circle One)
	a. Ory
a. (Clear sky)	b. Fog, mist, or light rain
b. Hazy	c. Moderate or heavy rain
c. Scattered clouds	d. Snow
d. Thick or heavy clouds	e. Don't remember
. When and to whom did you report that you	had seen the object? DE PARTRIENT OF AIR FORCE
When and to whom all you report	6/
Day Month	Year
5. Was anyone else with you at the time you	saw the object?
(Circle One) Yas No	
36.1 IF you answered YES, did they see	the object too?
(Circle One) Yes No	
36.2 Please list their names and address	ses:
- The same of the	TEMPLE TEXAS
	TEMPLE, TEXAS
	TEMPLE, I - WIN
37. Was this the first time that you had seen	n an object or objects like this?
(Circle One) (Yes) No	
1110 1	where, and under what circumstances did you see other ones?
37.1 IF you answered NO, then when,	where, and one of
	bject was and what might have caused it?
an In your aninian what do you think the o	
38. In your opinion what do you think the o	ME SOUND AND TRAVELED
IF IT HAD MADE SON	ME SOUND AND ILLES
38. In your opinion what do you think the of IF IT HAD MADE SON	ME SOUND AND ILLES
IF IT HAD MADE SON	WE SAUND AND INCHES
IF IT HAD MADE SON	WE SAUND AND INCHES
IF IT HAD MADE SON	ME SOUND AND ILLES

39. Do you think you can estimate the speed of the object	?		
(Circle One) (Yos) No			
IF you answered YES, then what speed would you est	imate? 1500 -	1200 MAPH	
40. Do you think you can estimate how far away from you	me object west		
(Circle One) Yes (No)			
IF you answered YES, then how far away would you			
41. Please give the following information about yourself:	-		-
NAME Last Name	First Name		Middle Name
ADDRESS	TEMPL City	Zone	State AS
TELEPHONE NUMBER			
Age_15_ Sex_MALE			
Indicate any additional information about yourself, in	actuding any education	, which might be	pertinent.
42. Date you completed this questionnaire:	- 9 Day	Month	Year

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? Early Aune 1961 Day Mahth Year	2. Time of day: Hour Minutes (Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern (b) Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b) Standard
4. Where were you when you saw the object? Nearest Postal Address Additional remarks: Wood just go	mple Texas State or Country Concep
5. How long was object in sight? Hours 5.1 How was time in sight determined?	Minutes Maxwell - T
	Not very sure Harman
6. What was the condition of the sky? DAY a. Bright b. Cloudy	NIGHT Bright Bright B. Cloudy
7. IF you saw the object during DAYLIGHT, where was (Circle One): a. In front of you b. In back of you c. To your right	

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or skatches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME (Please Print)

SIGNATURE 19961

(Do Not Write in This Space)
CODE:

on June 28, 1961. I where planning to apend the might at

Sil PM. we went outside and load down on our

blankets at 8:20 we looked up into the sky to see a

orange - yellow atas pass at high speed over our.

heads and pass from the south to the month

after seeing it for 30 seconds we turned to see

from us we looked atest for 5-9 seconds when looking

into the sky me saw had vanished.

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
19 Jun 61	Temple, Texas		D Was Balloon D Probably Balloon
3. DATE-TIME GROUP Local 2200 GMT 20/04002 S. PHOTOS CI Yes XII No	4. TYPE OF OBSERVATION XXX Ground-Yisual D Air-Visual 6. SOURCE Civilian	D Ground-Radar D Air-Intercept Radar	D Possibly Balloon D Was Aircraft D Possibly Aircraft D Possibly Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 10 min 20 sec.	three	9. COURSE	D Other Data for Evaluation Unknown
Bright yellow balls of I stars and a lot closer. Object as bright as the always in same relative other. Appeared in North in East. Speed constant. flight path, but direct same.	Faded away to the I moon. Three lights position to each and disappeared Slight dip in	ast. all probabi at night an The witness bright nigh 0.28 illumi Earth and i	of the sighting was in lity an a/c. Sighting was ad only lights were visible s indicated that it was a at, yet the moon was only inated as viewed from the it was low on the horizon. It that would indicate that of misidentification of

ATIC FORM 329 (REV 25 322 52)

1951111-2A3

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

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1. When did you's	see the object?		2. Time of day:	Hour Minutes	
Day	Month	Year	(Circle One):	A.M. or P.M.	
3. Time Zone: (C	ircle One): a. Eas (b. Cen c. Mou d. Pac e. Othe	ntain Ific	(Circle One):	a. Daylight Saving b. Standard	
4. Where were yo	u when you saw the	object?			
	Postal Address	TE.	MP1E City or Town	State or Country	
	arks: 2		art rich of Ton		2
5. How long was of	oject in sight?	NO Hours	Minutes	Seconds	

5.1 How was	time in sight deter				
	Certain Fairly certain		c. Not very sure d. Just a guess		
2. (5.		mined?	c. Not very sure		
2. (5.	Certain Fairly certain	mined?	c. Not very sure		
2. (5.	Certain Fairly certain) andition of the sky	mined?	c. Not very sure d. Just a guess		
5. What was the c	Certain Fairly certain) andition of the sky DAY a. Bright b. Cloudy	mined?	c. Not very sure d. Just a guess NIGHT (a. Bright)	looked at the object?	

					RS and MOON?	
8.1 STARS (Circle One):		8.2 M	ON (Circle Or	10):	
a. None			10	a. Bright moor	alight)	
b. A few				Dull moonli	ight	
(c. Many)					ht - pitch dark	
d. Dan't rememb	er			d. Don't remai	mber .	
9. The object appeared:						
(Circle One): a. A	As a light	(b. SI	iny) c.	Dark d.	Don't remember	
10. If it appeared as a light, the OBJECT WA	FAG.	REAL D	25 AL B	RICHTA	X THAN	THE BRIDE
1. Did the object:				(Circl	le One for each	question)
a. Appear to stand still	l at any ti	me?		(Yos)	No	Don't Know
b. Suddenly speed up of			time?	Cos.	No	Don't Know
c. Break up into parts				Yes	(No)	Don't Know
d. Give off smoke?	v. unpro-			Yes	(N3*	Don't Know
e. Change brightness?				Yes	No	Don't Know
f. Change shape?				Yos	No	Don't Know
				Yes	(No)	Don't Know
a Flori or flicker?				Yos	(No)	Don't Know
g. Flash or flicker? h. Disappear and reapp	pear?					
h. Disappear and reap		ing at any	time, particu	larly a cloud?		
		ing at any	Don't Know			YES, then tell who
h. Disappear and reaps 12. Did the object move behind (Circle One):	nd someth Yes	(No)	Don't Know	. IF	you answered	YES, then tell who
h. Disappear and reaps 12. Did the object move behind: (Circle One): It moved behind:	nd someth Yes	No nething at a	Don't Know	icularly a clo	you answered '	
h. Disappear and reaps 12. Did the object move behind: (Circle One): It moved behind: (Circle One):	nd someth Yes	No No	Don't Know	icularly a clo	you answered '	d. Don't Kno
h. Disappear and reapy 12. Did the object move behind: (Circle One): It moved behind: (Circle One): in front of: in front of:	ont of som Yes (Circle C	nething at a	Don't Know Don't Know	icularly a clos	you answered '	ES, then tell who
h. Disappear and reaps 12. Did the object move behind: (Circle One): It moved behind: (Circle One): In front of: 14. Did the object appear: 15. Did you observe the object.	ont of som Yes (Circle C	nething at a	Don't Know a. Solid following?	icularly a clos	you answered '	ES, then tell who
h. Disappear and reaps 12. Did the object move behind: (Circle One): It moved behind: (Circle One): In front of: 14. Did the object appear: 15. Did you observe the object appears	ont of som Yes (Circle C	nething at a	Don't Know a. Solid following?	b. Transparer	you answered \	ES, then tell who
h. Disappear and reaps 12. Did the object move behind: (Circle One): It moved behind: (Circle One): In front of: 14. Did the object appear: 15. Did you observe the object.	ont of som Yes (Circle C	nething at a	Don't Know a. Solid following?	b. Transparer	you answered Yes	ES, then tell who

WETTY AND MAKE RELATED TO THE SECTION EVER SETTING A SECTION TO

16. Tell in a few words the follow	wing things about the object.
n Sound THERE	WAS NT SEVEN
	YELLOW.
b. Color S	
of the object that you saw st	w the shape of the object or objects. Label and include in your sketch any details uch as wings, protrusions, etc., and especially exhaust trails or vapor trails. rawing to show the direction the object was moving.
18. The edges of the object wer	re:
(Circle One): 6. Fuzz	
b. Like	a bright star
	ply outlined
	't remember
19. IF there was MORE THAN	ONE object, then how many were there? TAPE
Draw a picture of how they	were arranged, and put an arrow to show the direction that they were traveling.
	00

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end-of the path, and show any changes in direction during the course.

- 21. How large did the object appear to you as compared to an object with which you are familiar?
 - 22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

IT WOUND HAVE SOVERED ABOUT TO OFET

23. Did the object disappear while you were watching it? If so, how?

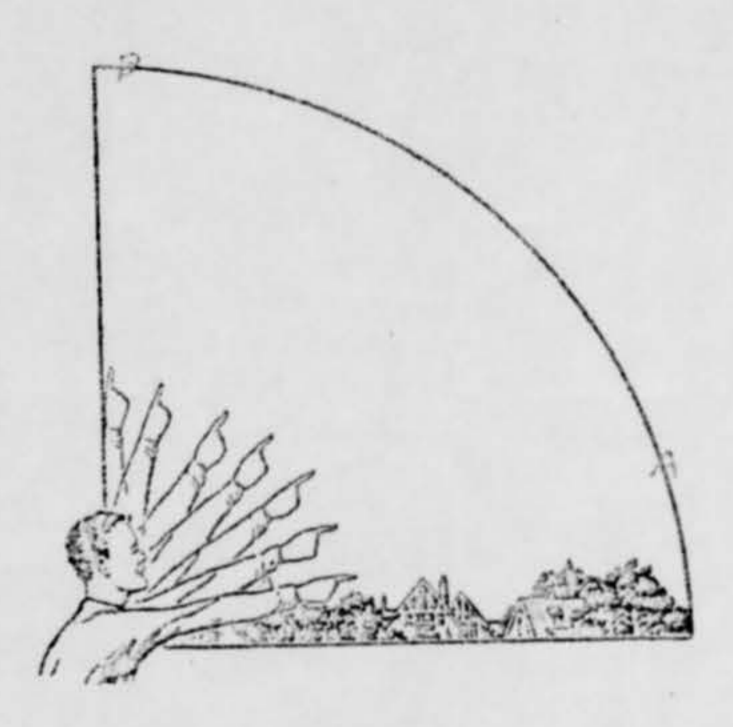
YES SEE IT ABAN.

24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

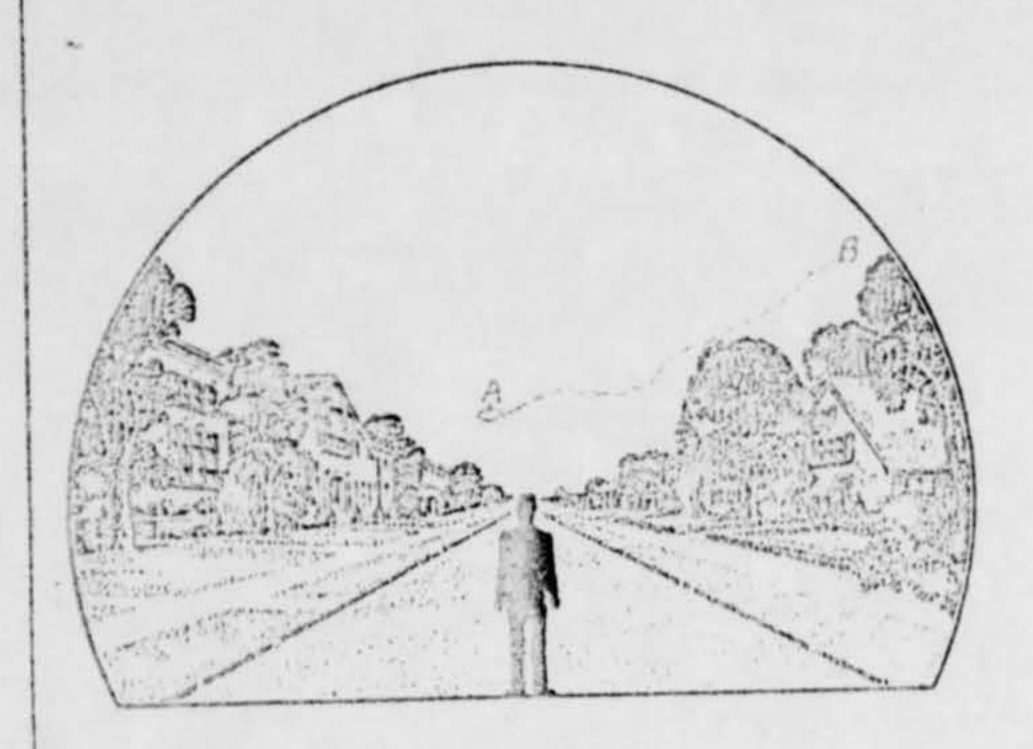
THREE BASHETBALLS PLACED IN THE SKY AS I HAVE DRAWN AWAR I SAW.

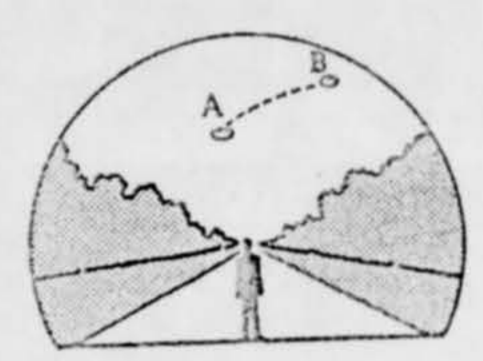
(Circle One): a. Inside a building b. In a car (C. Outdoors)	26. Were you (Circle One)	
(Circle One): a. Inside a building b. In a car		
b. In a car	a. In the business sec	tion of a city?
b. In a car	b. In the residential se	
The state of the s	c. In open countryside	
(a Chitdoors)	d. Near an airfield?	
d. In an airplane (type)	o. Flying over a city?	
e. At sea	f. Flying over open co	ountry?
f. Other	g. Other	
7. What were you doing at the time you saw the object	t, and how did you happen to not	ice it?
MARYLIDI WERE WOLKENS	DEWN THE WRI	12 WAY AND
WE WERE LOCKERS AT	7.02 57985 . 1	LOOK LNER
NISHOLDER AT TUE S	2.7. 2	
8. IF you were MOVING IN AN AUTOMOBILE or other	er vehicle at the time, then comp	lete the following question
28.1 What direction were you moving? (Circle O)ne)	
c. North c. East	e. South	g. West
b. Northeast d. Southeast	f. Southwest	h. Northwest
(Circle One) Yes No. 19. What direction were you looking when you first sa	w the chiect? (Circle One)	
9. What direction were you tooking when you first so	M mo colacii (anaia ana)	g. West
- married in		
(a. North) c. East	e. South	h. Northwest
b. Northeast d. Southeast	e. South f. Southwest	h. Northwest I. Overhead
b. Northeast d. Southeast	f. Southwest	
The second secon	f. Southwest	I. Overhead g. West
b. Northeast d. Southeast	f. Southwest	1. Overhead

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





CLOUDS (Circle One)	WEATHER (Circle One)
	a. Dry)
6. Hazy	b. Fog, mist, or light rain
b. Hazy	g. Moderate or heavy rain
c. Scattered clouds	d. Snow
d. Thick or heavy clouds	e. Don't remember
5. When and to whom did you report that you	had seen the object?
961	- 11 - 17 - PART NEW 7 01 15
Day Month	Your 73 / ATA FOLIOR
ó. Was anyone else with you at the time you	saw the object?
(Circle One) (Yes No	
36.1 IF you answered YES, did they see	the object too?
(Circle One) (Yes No	
35.2 Please list their names and addres	NO HER NOTHER
ETREE!	ND HER MOTHER ROAD, TEMPLE, 12x45
STALET, ALVA,	
37. Was this the first time that you had seen	n an object or objects like this?
(Circle One) Yes No	
and the way answered NO, then when, y	where, and under what circumstances did you see other ones?
3/.1 17 you dishered 110, man	
38. In your opinion what do you think the o	bject was and what might have caused it?
	4 T 7 19 £ 2 18 3 2 2 7 38 4 5,

39.	Do you think you can estin	nate the spee	d of the object	?		
	(Circle One)		(No			
	IF you answered YES, the	n what speed	would you est	imate?		
40.	Do you think you can estin			me object was t		
	(Circle One)		No			
	IF you answered YES, the			ay it was?		-
41.	Please give the following	information o	bout yourself:	-		COSE CONTRACTOR OF THE PARTY OF
	NAME	Lust Name		First No	ine	Middle Home
	ADDRESS TO	Strast		7 F M P / City	Zone Zone	7 EXAS.
	TELEPHONE NUMBER					
	Age_/5_ Sex	MOLE				
	Indicate any additional in	formation abo	ut yourself, inc	luding any aducati	ion, which might be	pertinent.
*-						
42.	Date you completed this q	uestionnaire:		Doy	Month	- 61 Year

	8.1 STARS (Circle One): 8.	2 MOON (Circle O		
	a. None	a. Bright moon		
	b. A few	b. Dull moon!		
	(c.) Many		ht — pitch dark	
	d. Don't remember	d.) Don't reme	mber	
9.	The object appeared:			
	(Circle One): (a.) As a light b. Shiny	c. Dark d.	Don't remembe	,
	If it appeared as a light, was it brighter than the bright yes very by get	ntest stars?		
11.	Did the object:	(Circ	le One for each	question)
	a. Appear to stand still at any time?	Yes	(No)	Don't Know
	b. Suddenly speed up and rush away at any time?	Yes	(Na)	Don't Know
	c. Break up into parts or explode?	Yes	(No.)	Don't Know
	d. Give off smoke?	Yes	No	Don't Know
	e. Change brightness?	Yes	(No.)	Don't Know
	f. Change shape?	Yes	(No)	Don't Know
	g. Flash or flicker?	Yes	(No)	Don't Know
	h. Disappear and reappear ?	Yes	(No)	Don't Know
12.	Did the object move behind something at any time, po (Circle One): Yes (No) Don't			YES, then tell who
	It moved behind:			
13.	Did the object move in front of something at any time	, particularly a clo	ud?	
	(Circle One): Yes (No) Don't I	Cnow. II	you answered	YES, then tell who
14.	Did the object appear: (Circle One): (a. Soli	d b. Transpare	nt c. Vapo	d. Don't Kno
15.	Did you observe the object through any of the follow	ing?		
	a. Eyeglasses Yes No-	e. Binoculars	Yes	No
	b. Sun glasses Yes No	f. Telescope	Yes	Na
		g. Theodolite	Yes	No
	c. Windshield Yes Na	g. inscounting		

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME .			
	(Place	se Print)	
SIGNATURE	-		
DATE	-7-61		

(Do Not Write in This Space)
CODE:

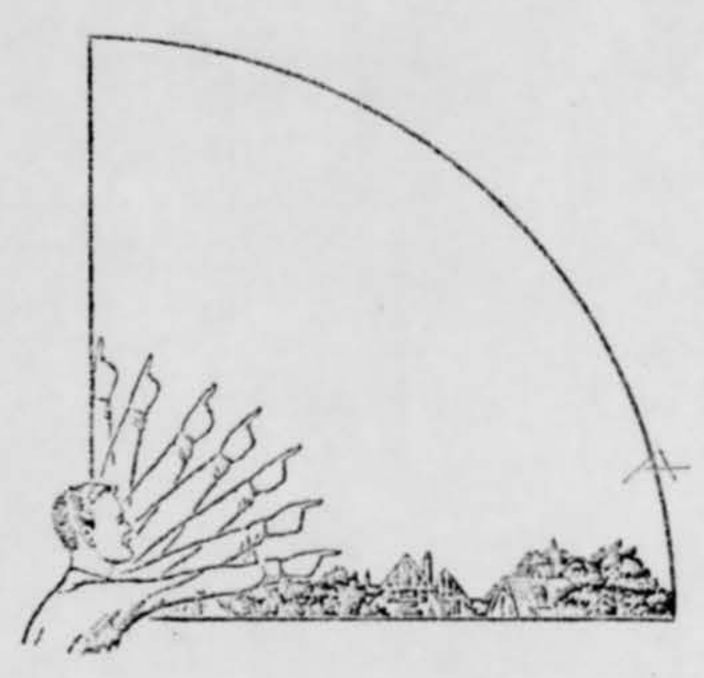
isting her thought 15 could so and I walked out of the Lieus and sown the drive way, We were looking at the stars and thought I heard a rabbit or something in the brushes and as I looked around. When I saw it. We watched at for a while and then we can to the was about to get and her mother. When they came out the object would it feeled aways. When it turned and moved east. We watched it wanted it faded aways. While it faded away it teleral to a belief and back to a bright yellow.

18. The edges of the object were: (Circle One): a. Fuzzy or blurred (b) Like a bright stor c. Sharply outlined d. Don't remember 19. If there was MORE THAN ONE object, then how many were there? Draw a picture of how they were crranged, and put an arrow to show the direction that they were traveling.	16.	Tell in a few words the following things about the object. a. Sound 7707-6
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there?		
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there?	17.	of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there?		
	18.	(Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined
	19.	

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
east B
21. How large did the object appear to you as compared to an object with which you are familiar?
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
23. Did the object disappear while you were watching it? If so, how? It just went out of set
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw. It have been like a start very large movery about 650 mph. I benow this because I have absented T-33 in this area.

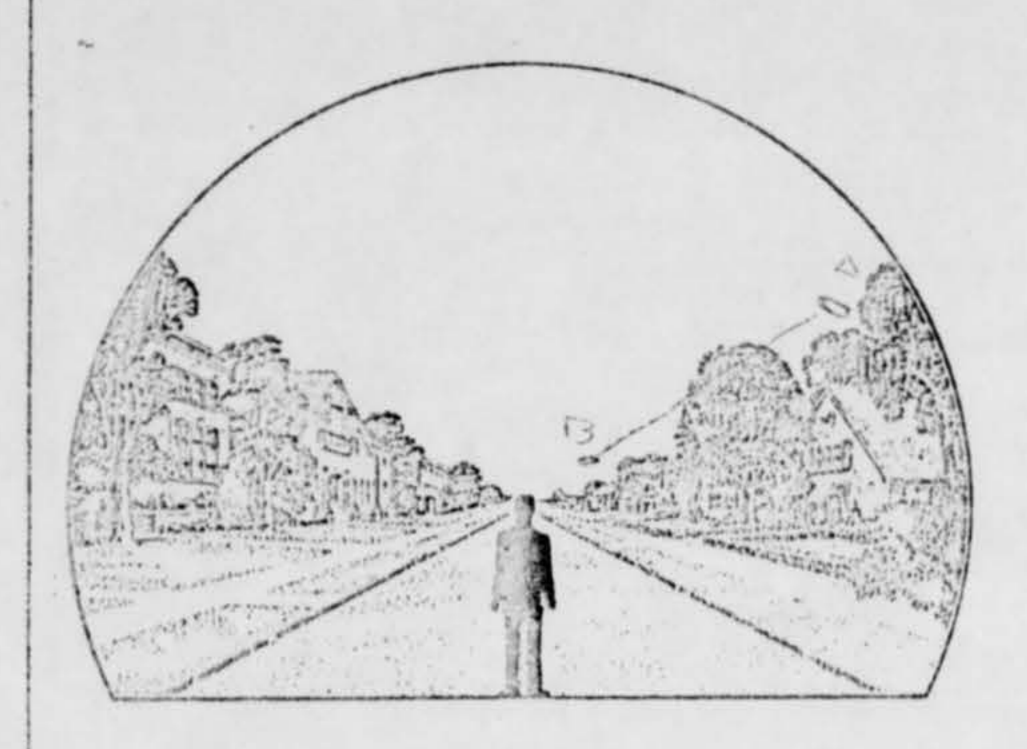
(Circle One): a. Inside a building b. In a car c. Outdoors	26. Were you (Circle One) a. In the business section b. In the residential section	of a city?
(Circle One): a. Inside a building b. In a car c. Outdoors	a. In the business section	of a city?
b. In a car c. Outdoors	b. In the pusiness section	DUTEDITAL
b. In a car c. Outdoors	h. In the residential section	
b. In a car c. Outdoors		on of a city?
c. Outdoors	c. In open countryside?	
The Control of the Co	d. Near an airfield?	
d. In an airplane (type)	e. Flying over a city?	
e. At sea	f. Flying over open count	ry?
f. Other	g. Other DROCO	2 offers as co.
7. What were you doing at the time you saw the object,	and how did you happen to notice:	it?
gre were just get	ing up and me	y mother
and colled me.		
8. IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then complete	the following question:
28.1 What direction were you moving? (Circle On	e)	
a. North c. East	e. South	g. West
b. Northeast d. Southeast	f. Southwest	h. Northwest
28.2 How fast were you moving?		
23.3 Did you stop at any time while you were loo (Circle One) Yes No	king at the object?	
23.3 Did you stop at any time while you were loo	the object? (Circle One)	g. West
23.3 Did you stop at any time while you were loo (Circle One) Yes No 29. What direction were you looking when you first saw	king at the object?	h. Northwest
23.3 Did you stop at any time while you were loo (Circle One) Yes No 29. What direction were you looking when you first saw	the object? (Circle One)	
23.3 Did you stop at any time while you were loo (Circle One) Yes No 29. What direction were you looking when you first saw a. North 5. East	the object? (Circle One) South f. Southwest	h. Northwest
28.3 Did you stop at any time while you were loo (Circle One) Yes No 29. What direction were you looking when you first saw a. North b. Northeast d. Southeast 30. What direction were you looking when you last saw	the object? (Circle One) South f. Southwest the object? (Circle One)	h. Northwest i. Overhead
23.3 Did you stop at any time while you were loo (Circle One) Yes No What direction were you looking when you first saw a. North b. Northeast d. Southeast	the object? (Circle One) South f. Southwest	h. Northwest i. Overhead g. West

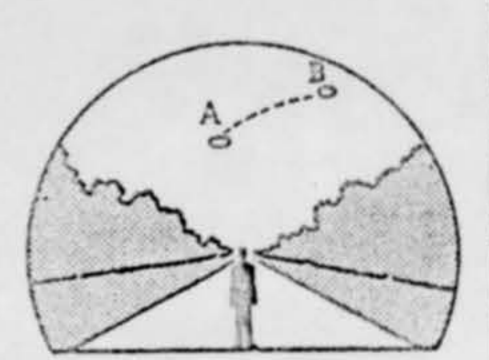
32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



this altitude

33. In the following larger sketch place on "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34.	What were the weather conditions at the time you	saw the object?
	CLOUDS (Circle One) O. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds	WEATHER (Circle One) a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
35.	When and to whom did you report that, you had se	en the object? To my hoods about
36.	Was anyone else with you at the time you saw the (Circle One) Yes No 36.1 IF you answered YES, did they see the obj (Circle One) Yes No 36.2 Please list their names and addresses: One) The Lemple, Lexas	ect too?
37.	overe mero Cousi	d under what circumstances did you see other ones? It moved from Inortic to
	one wordere.	a satilité because

39.	Do you think you can estimate the speed of the object?
	(Circle One) Yes. No
	IF you answered YES, then what speed would you estimate? 6 52 my
40.	Do you think you can estimate how far away from you the object was?
	(Circle One) Yes No
	IF you answered YES, then how far away would you say it was?
41.	Please give the following information about yourself
	NAME Last Name First Name Middle Name
	Tomple Tomple
	ADDRESS Street Zone State
	TELEPHONE NUMBER
	Age_ / 5 Sex_ / \
	Indicate any additional information about yourself, including any education, which might be pertinent.
42.	Date you completed this questionnaire: Day Day Day Day